

Honorable Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## AMENDMENT TRANSMITTAL LETTER

Sir:

Transmitted herewith for filing in the Patent Application of

Inventor(s): John A. Corey et al.

For: APPARATUS AND METHOD FOR CONTROLLING

UNDESIRED WATER AND FUEL TRANSPORT IN A

FUEL CELL

Serial No.: 09/837,834

Filed: April 18, 2001

are the following papers:

A response to the Office action dated May 26, 2004

A petition for extension of time and check for \$110

A check for \$860 to cover the fee for additional claims resulting from the response. The fee is calculated as follows:

09/13/2004 CNGUYEN 00000039 09837834

02 FC:1201

860.00 OP

Total Claims Remaining after  Amendment:	
Less Highest Number of Total Claims Previously Paid for:23	
Difference	0
Independent Claims Remaining	
after Amendment	
Less Highest Number of Independent Claims Previously Paid for5	
oralms freviously rara references	
Difference	860
Multiple-Dependent-Claim Fee Required	
after Amendment and Not Previously Paid\$	0
Total of Above Calculations\$	860
Less Reduction for Small Entity\$	0
Total Due\$	860

The Commissioner is hereby authorized to charge any other fees under 37 C.F.R. §§1.16 and 1.17 that may be required, or credit any overpayment, to our Deposit Account No. 03-1237.

Respectfully submitted,

Rita/M. Roomey/ Reg. No. 30,585

CESARI AND MCKENNA, LLP 88 Black Falcon Avenue Boston, MA 02210

(617) 951-2500



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re The Application of:  John A. Corey et al.	)
Serial No.: 09/837,834	) Examiner: Carol Diane Chaney
Filed: April 18, 2001	) ) Art Unit: 1745
For: APPARATUS AND METHOD FOR CONTROLLING UNDE- SIRED WATER AND FUEL TRANSPORT IN A FUEL CELL	) ) Cesari and McKenna, LLP 88 Black Falcon Avenue Boston, MA 02210 September 9, 2004
"Express Mail" Mailing-Label Numl	ber: EV 335592752 US
Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	
Sir:	

## **AMENDMENT**

In response to the Office action dated May 26, 2004, please enter the following amendments: